

**National Health and Nutrition Examination Survey  
Codebook for Data Production (1999-2000)**

**Tuberculosis Skin Test (TB)**

**Person level data -- use Examination Weights for analysis**

June 2005

<b>SEQN</b>	<b>Target</b>
	B(1 Yrs. to 150 Yrs.)
<b>Hard Edits</b>	<b>SAS Label</b>
	Respondent sequence number
<b>English Text:</b> Respondent sequence number.	
<b>English Instructions:</b>	

<b>TBQ070</b>	<b>Target</b>
	B(1 Yrs. to 150 Yrs.)
<b>Hard Edits</b>	<b>SAS Label</b>
	Ever had a reaction to TB test?
<b>English Text:</b> Have you ever had a severe reaction to a tuberculosis (TB) skin test?	
<b>English Instructions:</b> We are going to do two skin tests to determine if you have been exposed to the bacteria that causes tuberculosis or TB. The first test, the tuberculin test, measures tuberculosis infection. The other test looks for infection with harmless germs related to TB. The second test makes the tuberculin test result easier to understand.	
<b>Codes:</b> 1= Yes 2= No	<b>Skip To Values:</b>

<b>TBABC</b>	<b>Target</b>
	B(1 Yrs. to 150 Yrs.)
<b>Hard Edits</b>	<b>SAS Label</b>
	BCG Scar
<b>English Text:</b> The phlebotomist visually looks at the upper arms and shoulders of the participant to determine if a BCG scar is present or absent.	
<b>English Instructions:</b>	
<b>Codes:</b> 1= Present 2= Absent 3= Refused	<b>Skip To Values:</b>

<b>TBDPPDS</b>	<b>Target</b>
	B(1 Yrs. to 150 Yrs.)
<b>Hard Edits</b>	<b>SAS Label</b>
	PPDS induration (mm)
<b>English Text:</b> PPDS induration (mm)	
<b>English Instructions:</b>	

<b>TBDPPDB</b>	<b>Target</b>
	B(1 Yrs. to 150 Yrs.)
<b>Hard Edits</b>	<b>SAS Label</b>
	PPDB induration (mm)
<b>English Text:</b> PPDB induration (mm)	
<b>English Instructions:</b>	

<b>TBDPPDSV</b>	<b>Target</b>
	B(1 Yrs. to 150 Yrs.)
<b>Hard Edits</b>	<b>SAS Label</b>
	PPDS vesiculation
<b>English Text:</b> PPDS vesiculation	
<b>English Instructions:</b>	
<b>Codes:</b>	<b>Skip To Values:</b>
1= vesiculation present - PPDS	
2= vesiculation absent - PPDS	

<b>TBDPPDSU</b>	<b>Target</b>
	B(1 Yrs. to 150 Yrs.)
<b>Hard Edits</b>	<b>SAS Label</b>
	PPDS ulceration
<b>English Text:</b> PPDS ulceration	
<b>English Instructions:</b>	
<b>Codes:</b>	<b>Skip To Values:</b>
1= ulceration present - PPDS	
2= ulceration absent - PPDS	

<b>TBDPPDBV</b>	<b>Target</b>
	B(1 Yrs. to 150 Yrs.)
<b>Hard Edits</b>	<b>SAS Label</b>
	PPDB vesiculation

<b>English Text:</b> PPDB vesiculation	
<b>English Instructions:</b>	
<b>Codes:</b> 1= vesiculation present - PPDB 2= vesiculation absent - PPDB	<b>Skip To Values:</b>

<b>TBDPPDBU</b>	<b>Target</b>
	B(1 Yrs. to 150 Yrs.)
<b>Hard Edits</b>	<b>SAS Label</b>
	PPDB ulceration
<b>English Text:</b> PPDB ulceration	
<b>English Instructions:</b>	
<b>Codes:</b> 1= ulceration present - PPDB 2= ulceration absent - PPDB	<b>Skip To Values:</b>